





Height Modernization Forum

Height Modernization is a series of activities designed to advance and promote the determination of elevations by Global Positioning System (GPS) surveying, rather than by spirit leveling. It includes research and development activities seeking to improve the determination of geometric elevations by GPS surveys as well as activities seeking to improve the determination of geoid height. It includes activities leading to improved height determination both for the static surveyor and for the moving navigator.

The National Geodetic Survey and the University of Southern Mississippi Gulf Coast Geospatial Center will offer a Height Modernization Forum for surveyors and other professionals engaged in height modernization and its use for precision engineering applications. The forum will be held at Casino Magic Biloxi on December 10, 2003 from 8:00 a.m. – 5:00 p.m. There will be no charge to participants, but registration is strongly suggested to guarantee a seat. Lunch will be provided.

Who Should Attend

- **♦** Surveyors
- ♦ Environmental/Resource Managers
- ♦ Engineers/Smart Farmers
- ♦ Flood Plain Mappers
- ♦ Emergency Response Personnel

Registration Form: Height Modernization Forum

Name/s					
Home Address					
City		State		Zip	
Business					
Phone	Fax		E-mail		